

Plan Net

An Online Architecture Resource Guide

Index



Collaboration Software

Index

Firms

Organizations

Publications

CAD

E-News

Universities

Newsgroups

Resources

Daily Plan Net

Studio

Library

Showcase

Home

All material copyright © 2003
Plan Net Architecture Online.

CAD Resources

- ArchiCAD
ArchiCAD web site, now release 7.0 is out and looking good.
- Architectural Graphic Standards Demo
The number one selling graphics standards manual now on CD-ROM, and available through John Wiley & Sons, Inc.
- ArchiSoft Ltd
CAD products for architects
- ArchiWeb Design
Archiweb Design is a web design and web site development company that provides web services to architecture or construction companies.
- ArchT
Add on Architectural software for AutoCAD and Intellicad.
- Artifice, Inc.
is a developer and publisher of new tools and media for environment designers
- Autodesk 3D-Studio - reflectally
A well-organized and bounteous collection of textures, objects, IPAS-Add-ins and more 3DS booty.
- Automated Facilities Management Inc
Computer Aided Facilities Management. Building Audit System makes facilities management simple and effective.
- Beedee Corporation
Financial management software for architects, engineers, and design professionals.
- BubbleCad
Bubble displays an object's properties within AutoCAD at any time. There's no need to run a command or go to a toolbar. Just move the cursor over an object, and voilà! The information related to that object will come up immediately. Bubble has already been downloaded by thousands of users, and many Autodesk resellers have also posted a link on their homepage. As an example, visit <http://www.mcneel.com>
- Cadkey, Inc.
Cadkey is the developer of 3D CAD programs for architecture and mechanical engineering. Products include DataCAD and CADKEY. Support for IGES, DXF, DWG, 3D visualization, STL (stereo lithography), CAM, architectural walk through and mapping are part of what makes these products worth looking at. These programs are frequently used in conjunction with AutoCAD, Autodesk 3D-Studio, Bentley System's Microstation,

- Catia, Computer Vision, Intergraph, ProEngineer, and McAuto.
- Datasurge
Solutions for civil engineering firms through geotechnical software.
 - Eagle Point Software
 - Finite Technologies Incorporated
Engineering simulation and modeling software for piping systems, building energy analysis, storm water and sewer, landfill evaluation and more.
 - ICARIS
Cool CAD stuff and one of the doors to the 11.5+ gigabyte Virtual Software Library.
 - Imaging and CADD Technology Group (ICTG)
NASA's ghoulishly named fatboy computer stores plenty of links and demos for those into CADD and GIS.
 - Introduction to AutoCAD
From a brief overview to a complete tutorial, Jim Plume takes you by the hand through the AutoCAD basics.
 - IdeaGraphix
brings architectural solutions to the MicroStation user community.
 - Internet CAD Systems Technology, Inc.
Conversion, Vectorization, Web Visualization, Integration, E-Project, Online Collaboration, CAD Systems Development, Implementation and Support.
 - The Plotstream Plotting System
The Plotstream Plotting System is an innovative business solution for all of your AutoCAD plotting requirements.
 - Joel Orr's World of Technology
A wealth of information relating to the world of CAD.
 - Prairie ARCHNET
An initiative of CADLAB (University of Manitoba, Canada) serving information focused on design & planning education and practice.
 - SoftCAD International - ArchiTECH.PC
ArchiTECH.PC is a stand-alone architectural CAD software 2d, 3d, rendering with textures, stereo-views, walk-through, bill of materials, terrain modeling, etc. FREE AEC Classified Ads and FREE Evaluation CD-ROM available. Email to softcad@infoboard.be.
 - StruCalc 5.0 for Windows
Easy to use structural software for sizing beams, columns and footings.
 - TekStar
TekStar is a Florida based corporation specializing in the development of products that combine specialty software and model building components. Focusing on the professional and education markets, we have created a sophisticated, mathematically based software solution (the TekCAD product)

that gives our users the ability to quickly realize physical models (the TekKit product) unlike any other system currently in the marketplace.

Tri-Service CADD/GIS Technology Center

For the civilian, there are some CADD and GIS demos and another set of links.

- USACE - CADD Support
Quite a bit of info on some very practical uses of computer aided design.
- VISIO
The makers of Intellicad drafting software, and VISIO software for flow charting and planning.


[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the **new** Portal design
Give us your opinion after using it.

Search Results

Search Results for: [estimat*<AND>((not (circuit or chip or fpga)<AND>((building*<AND>((cad AND architect* AND cost))))))]

Found 157 of 119,058 searched.

Search within Results


[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)

Results 1 - 20 of 157 [short listing](#)



1

[2](#)[3](#)[4](#)[5](#)[6](#)[7](#)[8](#)

1 [Electronically-mediated partnerships: the use of CAD technologies in supplier relations](#) 99%

M. Bensaou
Proceeding of the 20th international conference on Information Systems January 1999

2 [Exploiting Video: Spatially-encoded far-field representations for interactive walkthroughs](#) 88%

Andrew Wilson , Ketan Mayer-Patel , Dinesh Manocha
Proceedings of the ninth ACM international conference on Multimedia October 2001
We introduce the notion of spatially encoded video and use it for efficiently representing image-based impostors for interactive walkthroughs. As part of a pre-process, we automatically decompose the model and compute the far-fields. The resulting texture images are organized along multiple dimensions and can be accessed in a user-steered order at interactive rates. Our encoding algorithm can compress the impostors size by two orders of magnitude. Furthermore, the storage cost for additional imp ...

3 [A cost model for query processing in high dimensional data spaces](#) 88%

Christian Böhm
ACM Transactions on Database Systems (TODS) June 2000
Volume 25 Issue 2
During the last decade, multimedia databases have become increasingly important in many application areas such as medicine, CAD, geography, and molecular biology. An important research topic in multimedia databases is similarity search in large data sets. Most current approaches that address similarity search use the feature approach, which transforms important properties of the stored objects into points of a high-dimensional space (feature vectors). Thus, similarity search is transformed ...

4 [Design of the Mneme persistent object store](#) 87%


- 4 J. Eliot B. Moss
ACM Transactions on Information Systems (TOIS) April 1990
 Volume 8 Issue 2
 The Mneme project is an investigation of techniques for integrating programming language and database features to provide better support for cooperative, information-intensive tasks such as computer-aided software engineering. The project strategy is to implement efficient, distributed, persistent programming languages. We report here on the Mneme persistent object store, a fundamental component of the project, discussing its design and initial prototype. Mneme stores objects
- 5 HLODs for faster display of large static and dynamic environments 87%
 4 Carl Erikson , Dinesh Manocha , William V. Baxter
Proceedings of the 2001 symposium on Interactive 3D graphics March 2001
- 6 Rapid design and prototyping of customized rehabilitation aids 87%
 4 Vijay Kumar , Ruzena Bajcsy , William Harwin , Patrick Harker
Communications of the ACM February 1996
 Volume 39 Issue 2
- 7 Projective and view-dependent textures: GigaWalk: interactive walkthrough of complex environments 87%
 4 William V. Baxter , Avneesh Sud , Naga K. Govindaraju , Dinesh Manocha
Proceedings of the 13th workshop on Rendering July 2002
 We present a new parallel algorithm and a system, GigaWalk, for interactive walkthrough of complex, gigabyte-sized environments. Our approach combines occlusion culling and levels-of-detail and uses two graphics pipelines with one or more processors. GigaWalk uses a unified scene graph representation for multiple acceleration techniques, and performs spatial clustering of geometry, conservative occlusion culling, and load-balancing between graphics pipelines and processors. GigaWalk has been use ...
- 8 Integrated Designer's Activity Support System for Architecture 85%
 4 Hideo Matsuka , Toshihiro Kawai , Sakae Uno
Proceedings of the 12th design automation conference January 1975
 This paper presents the Integrated Designer's Activity Support System for Architecture (IDAS-A), a man-machine system experimentally developed for use by a designer/engineer in the preliminary building design area. New concepts introduced in organizing this system are those of "Status and Flow" and "Milestone", which allow the designer to perform a full latitude of design activities. For effective storage of the building data which is designed in 2 dimensional space, ...
- 9 Software/modelware tutorials I: Digital manufacturing: driving digital manufacturing to reality 85%
 4 Robert G. Brown
Proceedings of the 32nd conference on Winter simulation December 2000
 The goal of digital manufacturing is to provide the manufacturing community with solutions to create, validate, monitor and control agile, distributed manufacturing production systems geared towards build-to-order and lean production. The scope of Digital Manufacturing has evolved recently to include Computer Aided Process Planning (CAPP); Computer Aided Production Engineering (CAPE); a Manufacturing Data Base which contains product data, process data,

manufacturing resources (PPR); generation o ...

- 10 Product-based model representation for integrating 3D CAD with computer simulation** 85%
 [4] Jianfei Xu , Simaan AbouRizk
Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future
- Volume 2 December 1999
- 11 Building knowledge base management systems** 84%
 [4] John Mylopoulos , Vinay Chaudhri , Dimitris Plexousakis , Adel Shrufi , Thodoros Topologlou
The VLDB Journal — The International Journal on Very Large Data Bases
 December 1996
 Volume 5 Issue 4
 Advanced applications in fields such as CAD, software engineering, real-time process control, corporate repositories and digital libraries require the construction, efficient access and management of large, shared knowledge bases. Such knowledge bases cannot be built using existing tools such as expert system shells, because these do not scale up, nor can they be built in terms of existing database technology, because such technology does not support the rich representational structure and infer ...
- 12 Special issue on persistent object systems: Orthogonally persistent object systems** 84%
 [4] Malcolm Atkinson , Ronald Morrison
The VLDB Journal — The International Journal on Very Large Data Bases July 1995
 Volume 4 Issue 3
 Persistent Application Systems (PASs) are of increasing social and economic importance. They have the potential to be long-lived, concurrently accessed, and consist of large bodies of data and programs. Typical examples of PASs are CAD/CAM systems, office automation, CASE tools, software engineering environments, and patient-care support systems in hospitals. Orthogonally persistent object systems are intended to provide improved support for the design, construction, maintenance, and operation o ...
- 13 A data front-end for layered manufacturing** 84%
 [4] Gill Barequet , Yuval Kaplan
Proceedings of the thirteenth annual symposium on Computational geometry August 1997
- 14 A human's eye view: motion blur and frameless rendering** 84%
 [4] Ellen J. Scher Zagier
Crossroads May 1997
 Volume 3 Issue 4
- 15 A system level design methodology for the optimization of heterogeneous multiprocessors** 84%
 [4] M. Schwiegershausen , P. Pirsch
Proceedings of the 8th international symposium on System synthesis September 1995
- 16 A formal approach for the optimization of heterogeneous multiprocessors for complex image processing schemes** 84%
 [4] M. Schwiegershausen , P. Pirsch

Proceedings of conference on European design automation: EURO-DAC '95 / EURO-VHDL '95 December 1995

17 Using simulation and visualization technologies to strengthen the design/construction interface 84%

 Jorge A. Vanegas , Augusto Op den Bosch

Proceedings of the 26th conference on Winter simulation December 1994

18 View planning for automated three-dimensional object reconstruction and inspection 83%


 William R. Scott , Gerhard Roth , Jean-Fran ois Rivest

ACM Computing Surveys (CSUR) March 2003

Volume 35 Issue 1

Laser scanning range sensors are widely used for high-precision, high-density three-dimensional (3D) reconstruction and inspection of the surface of physical objects. The process typically involves planning a set of views, physically altering the relative object-sensor pose, taking scans, registering the acquired geometric data in a common coordinate frame of reference, and finally integrating range images into a nonredundant model. Efficiencies could be achieved by automating or semiautomating ...


19 Supporting choice and evaluation in preliminary design 82%

 Kevin Ryan , Niamh Harty

Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 2 June 1990

This paper describes the theory, methodology and implementation of a knowledge based system for the preliminary design of multi-story buildings. The system is intended to act as an intelligent assistant and embodies some of the design expertise and working principles of experienced civil engineering designers. As an aid to exploratory design, the system proposes only a user-specified number of alternatives at any one time and uses a system of hard and soft constraints to evaluate alternativ ...



20 Troika for architectural planning 82%

 Clifford D. Stewart , Kaiman Lee

Proceedings of the 1971 26th annual conference January 1971

Architects must willingly experiment with new techniques. We believe that the architect and computer, in partnership, is the best approach to reach this goal. The amount of available information has increased several fold over the past decade. At the same time, the architect's professional responsibility has become multidisciplinary. While it is impossible for him to be knowledgeable in all disciplines, he must see that all available information is considered and integrated into the design. ...

Results 1 - 20 of 157 short listing

 
Prev Page 1 2 3 4 5 6 7 8 Next Page

The ACM Portal is published by the Association for Computing Machinery. Copyright   2003 ACM, Inc.

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [cost<AND>((autodesk and architect*))]

Found 29 of 119,058 searched.

Search within Results

 [> Advanced Search](#) [> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 21 - 29 of 29 [short listing](#)

[Prev Page](#) [1](#) [2](#) [Next Page](#)

21 [GraphicsNet '95: integrated voice, video, graphics and data network using asynchronous transfer](#) 77% [made \(ATM\)](#)

Marke Clinger

ACM SIGGRAPH Computer Graphics February 1996

Volume 30 Issue 1

Every year demonstrations at the SIGGRAPH conference push the envelope in state-of-the-art graphics. In 1995, SIGGRAPH also pushed the envelope in networking by deploying a conference-wide, production ATM network. GraphicsNet, the conference network, consisted of 400 Ethernet-over-ATM connections and 100 directly attached ATM devices. GraphicsNet was one of the largest ATM backbone networks deployed to date. Using the latest hardware and software available, GraphicsNet provided a switched intern ...

22 [Standardisation—opportunity or constraint? \(panel session\)](#) 77%

David Arnold , Jack Bresenham , Ken Brodlie , George S. Carson , Jan Hardenbergh , Paul van Binst , Andries van Dam

Proceedings of the 22nd annual conference on Computer graphics and interactive techniques September 1995**23** [Design compilation of feature-based and constraint-based CAD](#) 77%

Xiangping Chen , Christoph M. Hoffmann

Proceedings of the third ACM symposium on Solid modeling and applications December 1995**24** [Building and exploiting levels of detail: an overview and some VRML experiments](#) 77%

J. L. Pajon , Y. Collenot , X. Lhomme , N. Tsingos , F. Sillion

Proceedings of the first symposium on Virtual reality modeling language January 1995

25 Visual interfaces for solids modeling

77%

4 Cindy Grimm , David Pugmire

Proceedings of the 8th annual ACM symposium on User interface and software technology
December 1995**26** IRIS performer: a high performance multiprocessing toolkit for real-time 3D graphics

77%

4 John Rohlf , James Helman

Proceedings of the 21st annual conference on Computer graphics and interactive techniques
July 1994

This paper describes the design and implementation of IRIS Performer, a toolkit for visual simulation, virtual reality, and other real-time 3D graphics applications. The principal design goal is to allow application developers to more easily obtain maximal performance from 3D graphics workstations which feature multiple CPUs and support an immediate-mode rendering library. To this end, the toolkit combines a low-level library for high-performance rendering with a high-level library that imp ...

27 A first report on the A# compiler

77%

4 Stephen M. Watt , Peter A. Broadbery , Samuel S. Dooley , Pietro Iglio , Scott C. Morrison ,
Jonathan M. Steinbach , Robert S. Sutor**Proceedings of the international symposium on Symbolic and algebraic computation** August
1994**28** Management of large amounts of data in interactive building walkthroughs

77%

4 Thomas A. Funkhouser , Carlo H. Séquin , Seth J. Teller

Proceedings of the 1992 symposium on Interactive 3D graphics June 1992**29** Gardeners and gurus: patterns of cooperation among CAD users

77%

4 Michelle Gantt , Bonnie A. Nardi

Proceedings of the SIGCHI conference on Human factors in computing systems June 1992

We studied CAD system users to find out how they use the sophisticated customization and extension facilities offered by many CAD products. We found that users of varying levels of expertise collaborate to customize their CAD environments and to create programmatic extensions to their applications. Within a group of users, there is at least one local expert who provides support for other users. We call this person a local developer. The local developer is a fellow domain ex ...

Results 21 - 29 of 29 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office












Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: **[autodesk and architect*]**Found **51** of **119,058** searched.

Search within Results

  [> Advanced Search](#) [> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)  [Binder](#)Results 1 - 20 of 51 [short listing](#) [Prev Page](#) [1](#) [2](#) [3](#)  [Next Page](#)

-
- | | | |
|-------|---|--|
| 1 | Personal computing
 Larry Press
Communications of the ACM March 1990
Volume 33 Issue 3 | 87%
 |
| <hr/> | | |
| 2 | Retargetting motion to new characters
 Michael Gleicher
Proceedings of the 25th annual conference on Computer graphics and interactive techniques
July 1998 | 85% |
| <hr/> | | |
| 3 | Contributions: End-to-end content creation with desktop production studios
 Terri Leker
ACM SIGGRAPH Computer Graphics May 2002
Volume 36 Issue 2 | 84% |
| <hr/> | | |
| 4 | Integrating GPS data within embedded Internet GIS
 Arunas Stockus , Alain Bouju , Frédéric Bertrand , Patrice Boursier
Proceedings of the seventh ACM international symposium on Advances in geographic information systems November 1999 | 83% |
| <hr/> | | |
| 5 | SIGKids at SIGGRAPH
 Coco Conn
Communications of the ACM May 1993
Volume 36 Issue 5 | 82% |
| <hr/> | | |
| 6 | Wrapping up: commentary on DIS 2000 | 80% |

4 Malcolm McCullough

Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques August 2000

Malcolm McCullough will share his thoughts and reflections on the three days of technical program and interaction at DIS 2000, and sum up directions for the DIS community from his perspective. He will also solicit comments and observations from participants as DIS 2000 concludes. Malcolm McCullough explores digital media for the built environment. Beginning from computer-aided design in architecture, in which he was a pioneer in the 1980s, McCullough has consistently brought a hu ...

7 Efficient spatial data transmission in Web-based GIS

80%

4 Zu-Kuan Wei , Young-Hwan Oh , Jae-Dong Lee , Jae-Hong Kim , Dong-Sun Park , Young-Geol Lee , Hae-Young Bae

Proceedings of the second international workshop on Web information and data management November 1999

This paper has proposed a new method of efficient spatial data transmission in the client-side Web-Based GIS (Geographic Information System) which handles large-size spatial geographic information on the Internet. The basic idea is that, firstly, a large size map is divided into several parts, where each part is called a "Tile", according to appropriate division granularity. Secondly, when an user requires a certain region in the map at client side, the GIS server only transmits ...

8 Reconstruction of 3D virtual buildings from 2D architectural floor plans

80%

4 Clifford So , George Baciuc , Hanqiu Sun

Proceedings of the ACM symposium on Virtual reality software and technology 1998 November 1998

9 GraphicsNet '95: integrated voice, video, graphics and data network using asynchronous transfer made (ATM)

80%

4 Marke Clinger

ACM SIGGRAPH Computer Graphics February 1996
Volume 30 Issue 1

Every year demonstrations at the SIGGRAPH conference push the envelope in state-of-the-art graphics. In 1995, SIGGRAPH also pushed the envelope in networking by deploying a conference-wide, production ATM network. GraphicsNet, the conference network, consisted of 400 Ethernet-over-ATM connections and 100 directly attached ATM devices. GraphicsNet was one of the largest ATM backbone networks deployed to date. Using the latest hardware and software available, GraphicsNet provided a switched intern ...

10 Making GIS closer to end users of urban environment data

80%

4 Andrea Aime , Flavio Bonfatti , Paola Daniela Monari

Proceedings of the seventh ACM international symposium on Advances in geographic information systems November 1999

11 A mechanism for persistently naming topological entities in history-based parametric solid models

80%

4 Jiri Kripac

Proceedings of the third ACM symposium on Solid modeling and applications December 1995

12 Modelling for heritage experiences: Rapid procedural-modelling of architectural structures 77%**4** P. J. Birch , S. P. Browne , V. J. Jennings , A. M. Day , D. B. Arnold**Proceedings of the 2001 conference on Virtual reality, archeology, and cultural heritage**
November 2001

This paper describes a range of procedural techniques being developed to allow historic building styles to be modelled in a rapid manner, suitable for extremely fast rendering. We are expecting these tools to be used to model large-scale urban virtual-environments, from ancient Rome to modern day Hong Kong. When creating large scenes, there are two particular problems that we need to address and overcome. Firstly, the need to model scenes efficiently leads to a sense of repetition of the models a ...

13 Eyes alive 77%**4** Sooha Park Lee , Jeremy B. Badler , Norman I. Badler**ACM Transactions on Graphics (TOG) , Proceedings of the 29th annual conference on Computer graphics and interactive techniques** July 2002
Volume 21 Issue 3

For an animated human face model to appear natural it should produce eye movements consistent with human ocular behavior. During face-to-face conversational interactions, eyes exhibit conversational turn-taking and agent thought processes through gaze direction, saccades, and scan patterns. We have implemented an eye movement model based on empirical models of saccades and statistical models of eye-tracking data. Face animations using stationary eyes, eyes with random saccades only, and eyes wit ...

14 Poster Session: Interacting with parametrized geometric objects using lambda-terms 77%**4** Jean-Francois Dufourd , Sven Luther**Proceedings of the seventh ACM symposium on Solid modeling and applications** June 2002

This paper presents a framework for general parameterization in geometric modeling. We have adapted the λ -calculus formalism to the geometrical model of the generalized maps embedded in the plane. We investigated how this allows us to parameterize geo-metric objects by size, shape or position but also by other objects or operators. Thus, conditional, iterative, recursive and shared objects can be built and managed in an homogenous way. We have based the study on an interactive prototype impl ...

15 Modeling methodology: Panel: GPSS 40th anniversary: GPSS turns 40: selected perspectives 77%**4** Thomas J. Schriber , Springer Cox , James O. Henriksen , Peter Lorenz , Julian Reitman , Ingolf Ståhl**Proceedings of the 33nd conference on Winter simulation** December 2001

GPSS (General Purpose Simulation System) is celebrating its 40th birthday this year. We recognize this notable birthday by assembling a panel of discussants consisting of some of the folks who have contributed significantly to GPSS and its use over the years. The panelists are Springer Cox (GPSS/PC and GPSS World), Jim Henriksen (GPSS/H and Proof Animation), Peter Lorenz (promoter of GPSS in Europe and on the Web), Julian Reitman (principal in early interactive use and accommodation f ...

16 Full Papers: Annotating and sketching on 3D web models 77%**4** Thomas Jung , Mark D. Gross , Ellen Yi-Luen Do

Proceedings of the 7th international conference on Intelligent user interfaces January 2002

This paper reports on our progress and findings in building a Web annotation system for non-immersive 3D virtual environments. Over the last two years, we developed and tested two systems for collaborating designers to comment on virtual 3D models. Our first system, Redliner [12] lets design team members browse and leave text annotations on surfaces in three-dimensional models. Experience with Redliner, including two user evaluations in different settings, led us to develop Space Pen [13], a sec ...

17 Spatiotemporal sensitivity and visual attention for efficient rendering of dynamic environments 77%


 Hector Yee , Sumanita Pattanaik , Donald P. Greenberg

ACM Transactions on Graphics (TOG) January 2001

Volume 20 Issue 1

We present a method to accelerate global illumination computation in prerendered animations by taking advantage of limitations of the human visual system. A spatiotemporal error tolerance map, constructed from psychophysical data based on velocity dependent contrast sensitivity, is used to accelerate rendering. The error map is augmented by a model of visual attention in order to account for the tracking behavior of the eye. Perceptual acceleration combined with good sampling protocols prov ...

18 Non-invasive, interactive, stylized rendering 77%

 Alex Mohr , Michael Gleicher

Proceedings of the 2001 symposium on Interactive 3D graphics March 2001

19 The development and customization of GIS-based applications and Web-based GIS applications with the CASE tool AIGLE 77%


 Ahmed Lbath , François Pinet

Ahmed Lbath , François Pinet

Proceedings of the eighth ACM international symposium on Advances in geographic information systems November 2000

In this paper, we propose a visual CASE Tool named Aigle with multiple abstraction levels including a visual language (oriented end-user) and a technical visual language context (oriented designer) for Geographic Information Systems. This CASE Tool addresses the problem of the customizations of GIS applications on several marketed GIS platforms. The use of visual language is suitable for the readability of high level diagrams by non-expert end-users. AIGLE generates automatic customized GIS-B ...

20 A Web-based browsing and spatial analysis system for regional natural resource analysis and mapping 77%



 mapping

Ranga Raju Vatsavai , Thomas E. Burk , B. Tyler Wilson , Shashi Shekhar

Proceedings of the eighth ACM international symposium on Advances in geographic information systems November 2000

Proper use and monitoring of our land and environmental resources for quality of life and sustainable growth considerations require that timely and accurate data on land cover and land use be regularly available. Remote sensing is an appropriate tool and NOAA's 1-km AVHRR time series imagery has proven to be an invaluable input for regional level natural resource mapping and monitoring. Many previous efforts addressing the use of satellite-derived data for land cover and land use classificati ...

Results 1 - 20 of 51 [short listing](#)

 [Prev](#)
Page 1 [2](#) [3](#)  [Next](#)
Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [autocad architect*]

Found 2 of 119,058 searched.

Search within Results

GO

[> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 1 - 2 of 2 [short listing](#)**1** [A virtual environment for conceptual design in architecture](#)

77%

Lee Anderson , James Esser , Victoria Interrante

Proceedings of the workshop on Virtual environments 2003 May 2003

We present a virtual environment application that has been developed for conceptual design in architecture and seeks to emulate aspects of a typical designer's work area. The environment provides a means of creating and manipulating basic geometry using a kiosk toolbox. More importantly, the environment provides simple means for using imagery and videos developed outside of the environment for use within the environment for both information and design. A DesignStation is provided within the envi ...

2 [Exploring the unrealized potential of computer-aided drafting](#)

77%

Suresh K. Bhavnani , Bonnie E. John

Proceedings of the SIGCHI conference on Human factors in computing systems: common ground April 1996Results 1 - 2 of 2 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.


[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the **new** Portal design
Give us your opinion after using it.

Search Results

Search Results for: [cad AND architect* AND cost]

Found 2,230 of 119,058 searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results


[> Advanced Search](#) [> Search Help/Tips](#)
Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)Results 1 - 20 of 200 [short listing](#)

1

[2](#)[3](#)[4](#)[5](#)[6](#)[7](#)[8](#)[9](#)[10](#)

1 [Runtime and quality tradeoffs in FPGA placement and routing](#) 99%

Chandra Mulpuri , Scott Hauck

Proceedings of the 2001 ACM/SIGDA ninth international symposium on Field programmable gate arrays February 2001

Many applications of FPGAs, especially logic emulation and custom computing, require the quick placement and routing of circuit designs. In these applications, the advantages FPGA-based systems have over software simulation are diminished by the long run-times of current CAD software used to map the circuit onto FPGAs. To improve the run-time advantage of FPGA systems, users may be willing to trade some mapping quality for a reduction in CAD tool runtimes. In this paper, we seek to establish ...

2 [Electronically-mediated partnerships: the use of CAD technologies in supplier relations](#) 99%

M. Bensaou

Proceeding of the 20th international conference on Information Systems January 1999

3 [Design technology productivity in the DSM era \(invited talk\)](#) 98%

Andrew B. Kahng

Proceedings of the conference on Asia South Pacific Design Automation Conference January 2001

Future requirements for design technology are always uncertain due to changes in process technology, system implementation platforms, and applications markets. To correctly identify the design technology need, and to deliver this technology at the right time, the design technology community - commercial vendors, captive CAD organizations, and academic researchers - must focus on improving design technology time-to-market and quality-of-result. Put another way, we must address the well-known ...

- 4 User requirements for digital design verification simulators 97%
4 W. Werner , W. Minnick
Proceedings of the Symposium on Design Automation and Microprocessors February 1977
The increased complexity of advanced, microprocessor based digital systems coupled with ever present emphasis on low system development cost and schedule, has necessitated a re-evaluation of digital Design Automation (DA) systems requirements and definition of appropriate CAD program developments to meet these needs. Requirements for the design verification portions of a DA system are presented, and the capabilities of the new AIDS DA system designed to meet these requirements are described ...
- 5 CAD challenges in multimedia computing 96%
4 Paul Lippens , Vijay Nagasamy , Wayne Wolf
Proceedings of the 1995 IEEE/ACM international conference on Computer-aided design December 1995
- 6 Cost of silicon viewed from VLSI design perspective 95%
4 Wojciech Maly
Proceedings of the 31st annual conference on Design automation conference June 1994
- 7 Partitioning sequential programs for CAD using a three-step approach 95%
4 Frank Vahid
ACM Transactions on Design Automation of Electronic Systems (TODAES) July 2002
Volume 7 Issue 3
Many computer-aided design problems involve solutions that require the partitioning of a large sequential program written in a language such as C or VHDL. Such partitioning can improve design metrics such as performance, power, energy, size, input/output lines, and even CAD tool run-time and memory requirements, by partitioning among hardware modules, hardware and software processors, or even among time-slices in reconfigurable computing devices. Previous partitioning approaches typically presel ...
- 8 Sharing and protection in a single-address-space operating system 95%
4 Jeffrey S. Chase , Henry M. Levy , Michael J. Feeley , Edward D. Lazowska
ACM Transactions on Computer Systems (TOCS) November 1994
Volume 12 Issue 4
This article explores memory sharing and protection support in Opal, a single-address-space operating system designed for wide-address (64-bit) architectures. Opal threads execute within protection domains in a single shared virtual address space. Sharing is simplified, because addresses are context independent. There is no loss of protection, because addressability and access are independent; the right to access a segment is determined by the protection domain in which a thread executes. T ...
- 9 A CAD system for the design of field programmable gate arrays 95%
4 Dwight D. Hill
Proceedings of the 28th conference on ACM/IEEE design automation conference June 1991
- 10 Future Design Trends: A roadmap and vision for physical design 95%

4 Andrew B. Kahng

Proceedings of the 2002 international symposium on Physical design April 2002

This invited paper offers "roadmap and vision" for physical design. The main messages are as follows. (1) The high-level roadmap for physical design is static and well-known. (2) Basic problems remain untouched by fundamental research. (3) Academia should not overemphasize back-filling and formulation over innovation and optimization. (4) The physical design field must become more mature and efficient in how it prioritizes research directions and uses its human resources. (5) The scope of physi ...

11 The system bal: a technique for spreading the use of CAD techniques within an industrial environment. 94%

G. Blain , A. Labarthe , J. C. Rault

Proceedings of the 12th design automation conference January 1975

Promoting CAD techniques within industry encounters usually three stumbling blocks: - the use of conventional computer tools requires acquaintance with intricate "indications for use" with too much of a computer flavor. Potential users are reluctant to accept this "unnecessary" burden which might make their job more difficult and wipe out expected gains in time and efficiency. - cost for using and developing computer tools is, as a rule, high. ...

12 Using Ada as a language for a CAD tool development: lessons and experiences 94%

4 Jamal Guennouni

Proceedings of the fifth Washington Ada symposium on Ada July 1988

13 Engineering Applications: Constraint-based design of optimal transport elements 93%

4 Michael Drumheller

Proceedings of the seventh ACM symposium on Solid modeling and applications June 2002

An airliner contains thousands of transport elements, such as tubes, hoses, and wires. Transport elements must be designed subject to many constraints. Some are extrinsic, involving factors such as clearance, slope, and stay-out/stayin zones. Others are intrinsic, involving factors such as bend angles and bend radii. A key problem is to design a feasible route that runs from A to B optimally (e.g., as short as possible). We describe an algorithm that allows "sketching" a route in terms of constr ...

14 RPack: routability-driven packing for cluster-based FPGAs 93%

4 Elaheh Bozorgzadeh , Seda Ogrenci-Memik , Majid Sarrafzadeh

Proceedings of the conference on Asia South Pacific Design Automation Conference January 2001

Routing tools consume a significant portion of the total design time. Considering routability at earlier steps of the CAD flow would both yield better quality and faster design process. In this paper we are presenting a routability-driven clustering method for cluster-based FPGAs. Our method packs LUTs into logic clusters while incorporating routability metrics into a cost function. The objective is to minimize this routability cost function . Our cost function is consistently able to indic ...

15 Directional bias and non-uniformity in FPGA global routing architectures 93%

4 Vaughn Betz , Jonathan Rose

Proceedings of the 1996 IEEE/ACM international conference on Computer-aided design

January 1997

This paper investigates the effect of the prefabricated routing track distribution on the area-efficiency of FPGAs. The first question we address is whether horizontal and vertical channels should contain the same number of tracks (capacity), or if there is a density advantage with a directional bias. Secondly, should the channels have a uniform capacity, or is there an advantage when capacities vary from channel to channel? The key result is that the most area-efficient global routing architect ...

16 UCAD: Building Design Automation with general purpose software tools on UNIX 93%

 James H Tomkinson

Proceedings of the twentieth design automation conference on Design automation June 1983


This paper describes a unique approach to a successful Design Automation system. It is an evolutionary approach, building on flexible, general purpose UNIX software tools. It is useful in such areas of design as circuit schematics, custom IC, backplanes, software code generation, building space management, music composition and many others. Examples from a two year design automation effort known as UCAD are included.

17 An overview of fully integrated digital manufacturing technology 93%

 Scott Freedman

Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 1 December 1999


18 Recent developments in representation in the science of design 91%

 Charles M. Eastman

Proceedings of the eighteenth design automation conference on Design automation June 1981

A recent goal in computer aided design is the representation of a design artifact in a form sufficient to support all analyses and to determine that the design is realizable. Some aspects of a theory of design representations are presented. Benefits of developing such a theory is discussed.


19 Timing-driven placement for FPGAs 91%

 Alexander Marquardt , Vaughn Betz , Jonathan Rose

Proceedings of the 2000 ACM/SIGDA eighth international symposium on Field programmable gate arrays February 2000

In this paper we introduce a new Simulated Annealing-based timing-driven placement algorithm for FPGAs. This paper has three main contributions. First, our algorithm employs a novel method of determining source-sink connection delays during placement. Second, we introduce a new cost function that trades off between wire-use and critical path delay, resulting in significant reductions in critical path delay without significant increases in wire-use. Finally, we combine connection-based and p ...

20 Highlights of CMU research on CAD, CAM and CAT of VLSI circuits 91%

 John Paul Shen

Proceedings of 1986 fall joint computer conference on Fall joint computer conference November 1999

Results 1 - 20 of 200 short listing


Prev
Page

1 2 3 4 5 6 7 8 9 10


Next
Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.


[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design
Give us your opinion after using it.

Search Results

Search Results for: [building*<AND>((cad AND architect* AND cost))]

Found 946 of 119,058 searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results


[> Advanced Search](#) [> Search Help/Tips](#)
Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)Results 1 - 20 of 200 [short listing](#)

1

[2](#)[3](#)[4](#)[5](#)[6](#)[7](#)[8](#)[9](#)[10](#)

1 [Electronically-mediated partnerships: the use of CAD technologies in supplier relations](#) 99%

M. Bensaou

Proceeding of the 20th international conference on Information Systems January 1999

2 [Sharing and protection in a single-address-space operating system](#) 95%

Jeffrey S. Chase , Henry M. Levy , Michael J. Feeley , Edward D. Lazowska

ACM Transactions on Computer Systems (TOCS) November 1994

Volume 12 Issue 4








This article explores memory sharing and protection support in Opal, a single-address-space operating system designed for wide-address (64-bit) architectures. Opal threads execute within protection domains in a single shared virtual address space. Sharing is simplified, because addresses are context independent. There is no loss of protection, because addressability and access are independent; the right to access a segment is determined by the protection domain in which a thread executes. T ...

3 [Future Design Trends: A roadmap and vision for physical design](#) 95%

Andrew B. Kahng


Proceedings of the 2002 international symposium on Physical design April 2002

This invited paper offers "roadmap and vision" for physical design. The main messages are as follows. (1) The high-level roadmap for physical design is static and well-known. (2) Basic problems remain untouched by fundamental research. (3) Academia should not overemphasize back-filling and formulation over innovation and optimization. (4) The physical design field must become more mature and efficient in how it prioritizes research directions and uses its human resources. (5) The scope of physi ...

- 4 RPack: routability-driven packing for cluster-based FPGAs 93%
 Elaheh Bozorgzadeh , Seda Ogrenici-Memik , Majid Sarrafzadeh
Proceedings of the conference on Asia South Pacific Design Automation Conference January 2001
 Routing tools consume a significant portion of the total design time. Considering routability at earlier steps of the CAD flow would both yield better quality and faster design process. In this paper we are presenting a routability-driven clustering method for cluster-based FPGAs. Our method packs LUTs into logic clusters while incorporating routability metrics into a cost function. The objective is to minimize this routability cost function . Our cost function is consistently able to indic ...
- 5 UCAD: Building Design Automation with general purpose software tools on UNIX 93%
 James H Tomkinson
Proceedings of the twentieth design automation conference on Design automation June 1983
 This paper describes a unique approach to a successful Design Automation system. It is an evolutionary approach, building on flexible, general purpose UNIX software tools. It is useful in such areas of design as circuit schematics, custom IC, backplanes, software code generation, building space management, music composition and many others. Examples from a two year design automation effort known as UCAD are included.
- 6 An overview of fully integrated digital manufacturing technology 93%
 Scott Freedman
Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 1 December 1999
- 7 Recent developments in representation in the science of design 91%
 Charles M. Eastman
Proceedings of the eighteenth design automation conference on Design automation June 1981
 A recent goal in computer aided design is the representation of a design artifact in a form sufficient to support all analyses and to determine that the design is realizable. Some aspects of a theory of design representations are presented. Benefits of developing such a theory is discussed.
- 8 Highlights of CMU research on CAD, CAM and CAT of VLSI circuits 91%
 John Paul Shen
Proceedings of 1986 fall joint computer conference on Fall joint computer conference November 1999
- 9 Hypergraph partitioning for VLSI CAD: methodology for heuristic development, experimentation and reporting 91%
 Andrew E. Caldwell , Andrew B. Kahng , Andrew A. Kennings , Igor L. Markov
Proceedings of the 36th ACM/IEEE conference on Design automation conference June 1999
- 10 Trading quality for compile time: ultra-fast placement for FPGAs 91%
 Yaska Sankar , Jonathan Rose
Proceedings of the 1999 ACM/SIGDA seventh international symposium on Field

programmable gate arrays February 1999**11 A logic simulation machine**


91%

 M. Abramovici , Y. H. Levendel , P. R. Menon**Proceedings of the nineteenth design automation conference January 1982**

Special-purpose CAD hardware is increasingly being considered as a means to meet the challenge posed to conventional (software-based) CAD tools by the growing complexity of VLSI circuits. In this paper we describe the architecture of a logic simulation machine employing distributed and parallel processing. Our architecture can accommodate different levels of modeling ranging from simple gates to complex functions, and support timing analysis. We estimate that simulation implemented b ...

12 A logic simulation machine


91%

 M. Abramovici , Y. H. Levendel , P. R. Menon**Proceedings of the 9th annual symposium on Computer Architecture April 1982**

Special-purpose CAD hardware is increasingly being considered as a means to meet the challenge posed to conventional (software-based) CAD tools by the growing complexity of VLSI circuits. In this paper we describe the architecture of a logic simulation machine employing distributed and parallel processing. Our architecture can accommodate different levels of modeling ranging from simple gates to complex functions, and support timing analysis. We estimate that simulation implemented b ...

13 CAD for military systems, an essential link to LSI, VLSI and VHSIC technology


90%

 Randolph Reitmeyer**Proceedings of the eighteenth design automation conference on Design automation June 1981**


Government involvement in the development of computer aided design (CAD) tools for electronic circuits has a long history. The advent of large scale integrated (LSI) circuits, going into the 1970's, pulsed the development of the "standard cell" and "gate array" design methodologies and supporting CAD. Despite these burgeoning technologies, little custom LSI technology found its way into military systems. Custom LSI was considered too costly and risky.

14 Recurrence equations and the optimization of synchronous logic circuits

90%

 M. Damiani , G. De Micheli**Proceedings of the 29th ACM/IEEE conference on Design automation conference July 1992****15 Physical design for FPGAs**

90%

 Rajeev Jayaraman**Proceedings of the 2001 international symposium on Physical design April 2001**

FPGAs have been growing at a rapid rate in the past few years. Their ever-increasing gate densities and performance capabilities are making them very popular in the design of digital systems. In this paper we discuss the state-of-the-art in FPGA physical design. Compared to physical design in traditional ASICs, FPGAs pose a different set of requirements and challenges. Consequently the algorithms in FPGA physical design have evolved differently from their ASIC counterparts. Apart from allo ...

- 16 Generating highly-routable sparse crossbars for PLDs 90%
 4 Guy Lemieux , Paul Leventis , David Lewis
Proceedings of the 2000 ACM/SIGDA eighth international symposium on Field programmable gate arrays February 2000
 A method for evaluating and constructing sparse crossbars which are both area efficient and highly routable is presented. The evaluation method uses a network flow algorithm to accurately compute the percentage of random test vectors that can be routed. The construction method attempts to maximize the spread of the switch locations, such that any given subset of input wires can connect to as many output wires as possible. Based on Hall's Theorem, we argue that this increases the likelihood ...
- 17 Functional partitioning improvements over structural partitioning for packaging constraints and synthesis: tool performance 90%
 4 Frank Vahid , Thuy Dm Le , Yu-Chin Hsu
ACM Transactions on Design Automation of Electronic Systems (TODAES) April 1998
 Volume 3 Issue 2
 Incorporating functional partitioning into a synthesis methodology leads to several important advantages. In functional partitioning, we first partition a functional specification into smaller subspecifications and then synthesize structure for each, in contrast to the current approach of first synthesizing structure for the entire specification and then partitioning that structure. One advantage is the improvement in I/O performance and package count, when partitioning among hardware block ...
- 18 A partnership in domestication of rapid prototyping technologies 89%
 4 Andrzej Rucinski , Frank Hludik , John L. Pokoski
ACM SIGCSE Bulletin , Proceedings of the twenty-first SIGCSE technical symposium on Computer science education February 1990
 Volume 22 Issue 1
- 19 A methodology and algorithms for the design of hard real-time multitasking ASICs 89%
 4 Miodrag Potkonjak , Wayne Wolf
ACM Transactions on Design Automation of Electronic Systems (TODAES) October 1999
 Volume 4 Issue 4
 Traditional high-level synthesis concentrates on the implementation of a single task (e.g. filter, linear controller, A/D converter). However, many applications—multifunctional embedded controllers intelligent wireless end-points, and DSP and multimedia servers—are defined as sets of several computational tasks. This paper describes new techniques for the synthesis of ASIC implementations that realize multiple computational processes under hard real-time constraints. Our syntheses ...
- 20 Power minimization in IC design: principles and applications 89%
 4 Massoud Pedram
ACM Transactions on Design Automation of Electronic Systems (TODAES) January 1996
 Volume 1 Issue 1
 Low power has emerged as a principal theme in today's electronics industry. The need for low power has caused a major paradigm shift in which power dissipation is as important as performance and area. This article presents an in-depth survey of CAD methodologies and techniques for designing low power digital CMOS circuits and systems and describes the many

issues facing designers at architectural, logical, and physical levels of design abstraction. It reviews some of the techniques and tool ...

Results 1 - 20 of 200

[short listing](#)


Prev
Page

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)


Next
Page

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.


[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the **new** Portal design
Give us your opinion after using it.

Search Results

Search Results for: [not (circuit or chip or fpga)<AND>((building*<AND>((cad AND architect* AND cost))))]

Found 426 of 119,058 searched.

Warning: Maximum result set of 200 exceeded. Consider refining.

Search within Results

 [> Advanced Search](#) [> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)


Results 1 - 20 of 200 [short listing](#)



1 2 3 4 5 6 7 8 9 10



1 [Electronically-mediated partnerships: the use of CAD technologies in supplier relations](#) 99%

 M. Bensaou

Proceeding of the 20th international conference on Information Systems January 1999

2 [Sharing and protection in a single-address-space operating system](#) 95%

 Jeffrey S. Chase , Henry M. Levy , Michael J. Feeley , Edward D. Lazowska

ACM Transactions on Computer Systems (TOCS) November 1994

Volume 12 Issue 4

This article explores memory sharing and protection support in Opal, a single-address-space operating system designed for wide-address (64-bit) architectures. Opal threads execute within protection domains in a single shared virtual address space. Sharing is simplified, because addresses are context independent. There is no loss of protection, because addressability and access are independent; the right to access a segment is determined by the protection domain in which a thread executes. T ...

3 [The emerging technology of CAD/CAM](#) 89%

 Larry Lichten

Proceedings of the 1984 annual conference of the ACM on The fifth generation challenge January 1984

Computer-Aided Design and Manufacture (CAD/CAM) represents a merging of technological advances in computer hardware and software with pressing needs in manufacturing industries. Integrated manufacturing systems--from computer graphics-aided design through engineering analysis and automated fabrication--are only now beginning to fulfill nearly twenty-five-year old promises of increased production efficiency. This paper summarizes CAD/CAM's evolution and

its current state and then describes s ...

- 4 Exploiting Video: Spatially-encoded far-field representations for interactive walkthroughs 88%
Andrew Wilson , Ketan Mayer-Patel , Dinesh Manocha
Proceedings of the ninth ACM international conference on Multimedia October 2001
We introduce the notion of spatially encoded video and use it for efficiently representing image-based impostors for interactive walkthroughs. As part of a pre-process, we automatically decompose the model and compute the far-fields. The resulting texture images are organized along multiple dimensions and can be accessed in a user-steered order at interactive rates. Our encoding algorithm can compress the impostors size by two orders of magnitude. Furthermore, the storage cost for additional imp ...
- 5 A cost model for query processing in high dimensional data spaces 88%
Christian Böhm
ACM Transactions on Database Systems (TODS) June 2000
Volume 25 Issue 2
During the last decade, multimedia databases have become increasingly important in many application areas such as medicine, CAD, geography, and molecular biology. An important research topic in multimedia databases is similarity search in large data sets. Most current approaches that address similarity search use the feature approach, which transforms important properties of the stored objects into points of a high-dimensional space (feature vectors). Thus, similarity search is transformed ...
- 6 XML implementation of frame processor 87%
Tak Wong , Stan Jarzabek , Soe Myat Swe , Ru Shen , Hongyu Zhang
ACM SIGSOFT Software Engineering Notes , Proceedings of the 2001 symposium on Software reusability: putting software reuse in context May 2001
Volume 26 Issue 3
A quantitative study has shown that frame technology [1] supported by Fusion toolset can lead to reduction in time- tomarket (70%) and project costs (84%). Frame technology has been developed to handle large COBOL- based business software product families. We wished to investigate how the principle of frame approach can be applied to support product families in other application domains, in particular to build distributed component- based systems written in Object- Oriented languages. As Fu ...
- 7 Design of the Mneme persistent object store 87%
J. Eliot B. Moss
ACM Transactions on Information Systems (TOIS) April 1990
Volume 8 Issue 2
The Mneme project is an investigation of techniques for integrating programming language and database features to provide better support for cooperative, information-intensive tasks such as computer-aided software engineering. The project strategy is to implement efficient, distributed, persistent programming languages. We report here on the Mneme persistent object store, a fundamental component of the project, discussing its design and initial prototype. Mneme stores objects
- 8 HLODs for faster display of large static and dynamic environments 87%
Carl Erikson , Dinesh Manocha , William V. Baxter

Proceedings of the 2001 symposium on Interactive 3D graphics March 2001

- 9 Rapid design and prototyping of customized rehabilitation aids 87%
 [4] Vijay Kumar , Ruzena Bajcsy , William Harwin , Patrick Harker
Communications of the ACM February 1996
 Volume 39 Issue 2
- 10 A parallel implementation of the cylindrical algebraic decomposition algorithm 87%
 [4] B. D. Saunders , H. R. Lee , S. K. Abdali
Proceedings of the ACM-SIGSAM 1989 international symposium on Symbolic and algebraic computation July 1989
 In this paper, we describe a parallelization scheme for Collins' cylindrical algebraic decomposition algorithm for quantifier elimination in the theory of real closed fields. We first discuss a parallel implementation of the computer algebra system SAC2 in which a complete sequential implementation of Collins' algorithm already exists. We report some initial results on the speedup obtained, drawing on a suite of examples previously given by Arnon.
- 11 Projective and view-dependent textures: GigaWalk: interactive walkthrough of complex environments 87%
 [4] William V. Baxter , Avneesh Sud , Naga K. Govindaraju , Dinesh Manocha
Proceedings of the 13th workshop on Rendering July 2002
 We present a new parallel algorithm and a system, GigaWalk, for interactive walkthrough of complex, gigabyte-sized environments. Our approach combines occlusion culling and levels-of-detail and uses two graphics pipelines with one or more processors. GigaWalk uses a unified scene graph representation for multiple acceleration techniques, and performs spatial clustering of geometry, conservative occlusion culling, and load-balancing between graphics pipelines and processors. GigaWalk has been use ...
- 12 Using the co-existence approach to achieve combined functionality of object-oriented and relational systems 87%
 [4] R. Ananthanarayanan , V. Gottemukkala , W. Kaefer , T. J. Lehman , H. Pirahesh
ACM SIGMOD Record , Proceedings of the 1993 ACM SIGMOD international conference on Management of data June 1993
 Volume 22 Issue 2
 Once considered a novelty, object oriented systems have now entered the mainstream. Their impressive performance and rich type systems have created a demand for object oriented features in other areas, such as relational database systems. We believe the current efforts to combine object oriented and relational features into a single hybrid system will fall short of the mark, whereas our approach, the co-existence approach, has the distinction of requiring far less work, but ...
- 13 Quest—queueing event simulation tool 87%
 [4] Joseph C. Hagan
Proceedings of the 26th conference on Winter simulation December 1994
- 14 System facilities for CAD databases 85%
 [4] Charles M. Eastman

Proceedings of the seventeenth design automation conference on Design automation June 1980

In this paper, an attempt is made to lay out the special needs of design databases, as compared to the facilities provided in conventional database systems now commercially available. The paper starts from a point of commonality and focusses on the limitations and shortcomings commonly found in current database systems. It is impossible and unwise to make universal statements about DBMS capabilities. Instead, the goal is to identify those special features that, by their capability, provide ...

15 Archiving, digital collections, and analysis: An evolutionary approach to digital recording and information about heritage sites 85%

John Counsell

Proceedings of the 2001 conference on Virtual reality, archeology, and cultural heritage November 2001

This paper considers 3 cases undertaken by a team at the University of the West of England (FBE/UWE) --- the Tower of London Computer Models and more recent linked European Historic Gardens on the Web. The team is continuing to investigate uses of spatial information systems to store, manage and visualise records of historic sites, enabling interactive off-site access to interpretative information. Existing records, often accrued in an ad-hoc manner, are mostly inadequate for such use and incomp ...

16 A database driven server for an Internet based plant layout presentation system 85%

Jürgen Gausemeier , Holger Krumm , Thorsten Molt , Peter Ebbesmeyer , Peter Gehrmann

Proceedings of the fifth symposium on Virtual reality modeling language (Web3D-VRML) February 2000

The work presented in this paper is part of a Virtual Reality Research Project of the Heinz Nixdorf Institut and the Siemens AG KWU.

17 Integrated Designer's Activity Support System for Architecture 85%

Hideo Matsuka , Toshihiro Kawai , Sakae Uno

Proceedings of the 12th design automation conference January 1975

This paper presents the Integrated Designer's Activity Support System for Architecture (IDAS-A), a man-machine system experimentally developed for use by a designer/engineer in the preliminary building design area. New concepts introduced in organizing this system are those of "Status and Flow" and "Milestone", which allow the designer to perform a full latitude of design activities. For effective storage of the building data which is designed in 2 dimensional space, ...

18 Software/modelware tutorials I: Digital manufacturing: driving digital manufacturing to reality 85%

Robert G. Brown

Proceedings of the 32nd conference on Winter simulation December 2000

The goal of digital manufacturing is to provide the manufacturing community with solutions to create, validate, monitor and control agile, distributed manufacturing production systems geared towards build-to-order and lean production. The scope of Digital Manufacturing has evolved recently to include Computer Aided Process Planning (CAPP); Computer Aided Production Engineering (CAPE); a Manufacturing Data Base which contains product data, process data, manufacturing resources (PPR); generation o ...

19 Product-based model representation for integrating 3D CAD with computer simulation 85%

4 Jianfei Xu , Simaan AbouRizk

Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future
- Volume 2 December 1999**20** GENESIS: a project to develop an extensible database management system 85%

4 D. S. Batory

Proceedings on the 1986 international workshop on Object-oriented database systems
September 1986

Existing database management systems are tailored to traditional business applications. Since 1980, a variety of new database applications have arisen: VLSI CAD, graphics, and statistical databases are examples. These new applications cannot be handled easily or efficiently by available DBMSs because their requirements are so unusual. In particular, they demand special-purpose data types and operators, and require novel storage structures and new query processing techniques. The idea that a ...

Results 1 - 20 of 200

short listing

1 2 3 4 5 6 7 8 9 10



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)
Searched the web for **architecture cad**.Results **1 - 10** of about **514,000**. Search took **0.20** seconds.Category: [Arts > Architecture](#)

Architecture CAD Resources

... Inc. Cadkey is the developer of 3D **CAD** programs for **architecture** and mechanical engineering. Products include DataCAD and CADKEY. ...

www.plannet.com/cadresources.html - 9k - [Cached](#) - [Similar pages](#)

[newsgroups concerning architecture, cad, visualization and ...](#)

newsgroupslist@xarch - experimenteller architekturserver graz newsgroups concerning **architecture, cad, visualization+ graphics, www, and austria**. ...

xarch.tu-graz.ac.at/publ/newsgroup/ - 10k - [Cached](#) - [Similar pages](#)

[3d furniture models, interior, architecture, cad](#)

PLANET ARCHITECT CD 3D **Architecture** 3D Landscape PLANET PEOPLE CD

3D Humans 3D ... also

give you fine visualization results in AutoCad and most other **CAD** parcels. ...

www.cacheforce.com/3d-model-furniture_planet-interior.html - 36k - [Cached](#) - [Similar pages](#)

Architecture - CAD Lab

CAD Lab. ... Terry Walker 120 **Architecture** 2 Building Faculty of **Architecture** University of Manitoba Winnipeg, Manitoba, Canada R3T 2N2 tel: 204.474.7482 fx: 204.474 ...

www.umanitoba.ca/faculties/architecture/site/cadlab.php - 7k - [Cached](#) - [Similar pages](#)

[aaBooks :: Art, Architecture, CAD, Computing, Engineering & ...](#)

Today's pick, bestselling and featured Arts, **Architecture, CAD, Computing, Engineering & Technical References**, in association with Amazon.COM, Amazon.CA, Amazon ...

www.aabooks.us/ - 14k - [Cached](#) - [Similar pages](#)

Architecture/CAD Computer Lab

Architecture/CAD Computer Lab. ... The **Architecture/CAD Lab** is located in room 003 of the basement of Pence Hall for more information on Pence Hall's location. ...

www.uky.edu/MicroLabs/microlabs/arch.html - 2k - [Cached](#) - [Similar pages](#)

[Arcon - visual architecture - CAD 3D - from mb Software - simple ...](#)

ArCon The new standard for visual **architecture**. ... eLines. for the composition and handling of **architecture** and construction plans. Extension modules for ArCon. ...

www.arcon-software.com/ArCon-International/arcon_start.htm - 8k - [Cached](#) - [Similar pages](#)

[cad-linux] architecture CAD-

... **[cad-linux] architecture CAD-**. To: cad-linux@xxxxxxxxxxxxx; Subject: **[cad-linux]**

architecture CAD-; From: Álvaro Castro <alvcastro@xxxxxxxxx>; ...

www.freelists.org/archives/cad-linux/11-2002/msg00011.html - 5k - [Cached](#) - [Similar pages](#)

[cad-linux] Re: architecture CAD-

... **[cad-linux] Re: architecture CAD-**. To: cad-linux@xxxxxxxxxxxxx; Subject: **[cad-linux]**

Re: architecture CAD-; From: Maria Pinjanainen <seidatar@xxxxxxxxx>; ...

www.freelists.org/archives/cad-linux/11-2002/msg00019.html - 5k - [Cached](#) - [Similar pages](#)

[[More results from www.freelists.org](#)]

Sponsored Links

CadStd CAD Software

Download Pro for only \$25.

Free Lite version also available.

www.cadstd.com

Interest:

Easy to use 3D Software

Create your own models in minutes.

Excellent value at less than \$50

www.ac3d.org

Interest:

[See your message here...](#)

[PDF] Architecture - CAD Architecture AASFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... 3 Total to Graduate 67 Credit Hours *Department head approval required.

Architectural Technology AAS □ **CAD-Architecture** Emphasis Page 2. ...[www.osuokc.edu/engineering/pdf/ Architecture%20-%20CAD%20Architecture%20AAS.pdf](http://www.osuokc.edu/engineering/pdf/Architecture%20-%20CAD%20Architecture%20AAS.pdf) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**[Search within results](#)Dissatisfied with your search results? [Help us improve.](#)[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

Autodesk Softdesk

Google Search

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)
Searched the web for **Autodesk Softdesk**.Results 1 - 10 of about **2,970**. Search took **0.14** seconds.

Autodesk - Software on eBay - Buy or Sell Here!

www.eBay.com Software for PCs, Macs, & More

Sponsored Link

Autodesk - Building Solutions

Autodesk's comprehensive software and service solutions connect and support teams in the building industry. ... **Autodesk**. Many perspectives. One solution. ...

www.softdesk.com/ - 14k - [Cached](#) - [Similar pages](#)

Sponsored Links

Autodesk Sales & Support

Inventor, AutoCAD, MDT & more

Register for Price Quote

ishop.incat.com
Interest:

FTC: Autodesk, Inc.

FOR RELEASE: MARCH 31, 1997. **AUTODESK, SOFTDESK SETTLE FTC CHARGES; DIVEST COMPUTER AIDED DESIGN SOFTWARE AGREEMENT WILL BAR ACQUISITION OF COMPETING CAD ENGINE.** ...

www.ftc.gov/opa/1997/03/autodesk.htm - 8k - [Cached](#) - [Similar pages](#)

Autodesk

Find the best deal! Compare prices, Reviews and More - CNET Shopper.com

shopper.cnet.com
Interest:

Autodesk Store

Purchase new 2004 products at low prices via our online store, aff.

estore.autodesk.com
Interest:

In the Matter of AutoDesk, Inc. and SoftDesk, Inc.

In the Matter of **AutoDesk, Inc.** and **SoftDesk, Inc.** File No. 971 0049, Docket No. C-3756. June 24, 1997: Complaint; Decision & Order; ...

www.ftc.gov/os/caselist/c3756.htm - 4k - [Cached](#) - [Similar pages](#)
[[More results from www.ftc.gov](#)]

AutoDesk and AutoCad

AutoDesk Affiliate- Secure Shopping Software at Factory Discount Prices

www.autodesk.com
Interest:

Autodesk - Solutions

Read about the new comprehensive product and service solutions **Autodesk** has

for your industry. ... Copyright 2003 **Autodesk, Inc.** All rights reserved. ...

www.autodesk.com/solutions - 10k - [Cached](#) - [Similar pages](#)

Autodesk Store

Save \$20 on the latest version of AutoCAD. Affiliate.

www.autodesk.com
Interest:

Upfront eZine #41

... million. In fact, **Softdesk's** Web site had already been **Autodesk-ized** and a **Autodesk-SoftDesk** video was in the mail to the media. ...

www.upfrontezine.com/1997/upf-041.htm - 11k - [Cached](#) - [Similar pages](#)

Autodesk Viewer Download

AutoVue: View & Markup AutoCAD, Inventor & 2D/3D CAD & EDA formats.

www.cimmetry.com
Interest:

[PDF] Autodesk® Land Desktop 3 for Softdesk S8/LDD Users

File Format: PDF/Adobe Acrobat - [View as HTML](#)

www.cadmico.com info@cadmicro.com **Autodesk® Land Desktop 3 for Softdesk S8/LDD**

Users Description Prerequisites Duration 3 days LDT Project and Prototype Cogo ...

www.cadmico.com/pdfs/Softdesk%20S8%20LDD%20Users.pdf - [Similar pages](#)
[See your message here...](#)

FTC looking into Autodesk | CNET News.com

... Morse, a partner with the Washington law firm Drinker, Biddle & Reath, was involved in the **Autodesk-Softdesk** case while working for the FTC. ...

news.com.com/2100-1023_3-210346.html - 27k - [Cached](#) - [Similar pages](#)

Autodesk to buy Softdesk | CNET News.com

Autodesk to buy **Softdesk** | **Autodesk** plans to acquire **Softdesk**, one of its largest independent software developers, in a \$72 million stock transaction. ...
news.com.com/2100-1001-253913.html?tag=rn - 26k - [Cached](#) - [Similar pages](#)
[[More results from news.com.com](#)]

Autodesk Survey

... TDS Raw Data, Sokkia SDR Numeric 4 Intergraph ADF TDS Coordinates Sequential and Non-sequential
Autodesk - Softdesk FBK AASHTO Cai CE Plus 3 version 1.0 and 2.0 ...
www.emt.ru/LandDevelop/autodesk_survey.htm - 15k - [Cached](#) - [Similar pages](#)

Autodesk Survey

... TDS Raw Data, Sokkia SDR Numeric 4 Intergraph ADF TDS Coordinates Sequential and Non-Sequential
Autodesk - Softdesk FBK AASHTO CaiCE Plus 3 version 1.0 and 2.0 ...
www.pseudology.org/cad_obzor/autodesk_survey_data.htm - 13k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Autodesk Softdesk

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

Autodesk Softdesk

Google Search

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)
Searched the web for **Autodesk Softdesk**.

Results 1 - 10 of about 2,970. Search took 0.14 seconds.

Autodesk - Software on eBay - Buy or Sell Here!

www.eBay.com Software for PCs, Macs, & More

Sponsored Link

Autodesk - Building Solutions

Autodesk's comprehensive software and service solutions connect and support teams in the building industry. ... **Autodesk**. Many perspectives. One solution.

...

www.softdesk.com/ - 14k - [Cached](#) - [Similar pages](#)

Sponsored Links

Autodesk Sales & Support

Inventor, AutoCAD, MDT & more

Register for Price Quote

ishop.incat.com
Interest: [Feedback](#)

FTC: Autodesk, Inc.

FOR RELEASE: MARCH 31, 1997. **AUTODESK, SOFTDESK SETTLE FTC CHARGES; DIVEST COMPUTER AIDED DESIGN SOFTWARE AGREEMENT WILL BAR ACQUISITION OF COMPETING CAD ENGINE.** ...

www.ftc.gov/opa/1997/03/autodesk.htm - 8k - [Cached](#) - [Similar pages](#)

In the Matter of AutoDesk, Inc. and SoftDesk, Inc.

In the Matter of **AutoDesk, Inc.** and **SoftDesk, Inc.** File No. 971 0049, Docket No. C-3756. June 24, 1997: Complaint; Decision & Order; ...

www.ftc.gov/os/caselist/c3756.htm - 4k - [Cached](#) - [Similar pages](#)
[[More results from www.ftc.gov](#)]

Autodesk

Find the best deal! Compare prices, Reviews and More - CNET Shopper.com

shopper.cnet.com
Interest: [Feedback](#)

Autodesk Store

Purchase new 2004 products at low prices via our online store, aff.

estore.autodesk.com
Interest: [Feedback](#)

Autodesk - Solutions

Read about the new comprehensive product and service solutions **Autodesk** has

for your industry. ... Copyright 2003 **Autodesk, Inc.** All rights reserved. ...
www.autodesk.com/solutions - 10k - [Cached](#) - [Similar pages](#)

AutoDesk and AutoCad

AutoDesk Affiliate- Secure Shopping Software at Factory Discount Prices

www.autodesk.com
Interest: [Feedback](#)

Upfront eZine #41

... million. In fact, **Softdesk's** Web site had already been **Autodesk-ized** and a **Autodesk-SoftDesk** video was in the mail to the media. ...

www.upfrontezine.com/1997/upf-041.htm - 11k - [Cached](#) - [Similar pages](#)

Autodesk Store

Save \$20 on the latest version of AutoCAD. Affiliate.

www.autodesk.com
Interest: [Feedback](#)

[PDF] Autodesk® Land Desktop 3 for Softdesk S8/LDD Users

File Format: PDF/Adobe Acrobat - [View as HTML](#)
www.cadmico.com/info@cadmicro.com **Autodesk® Land Desktop 3 for Softdesk S8/LDD**

Users Description Prerequisites Duration 3 days LDT Project and Prototype Cogo ...

www.cadmico.com/pdfs/Softdesk%20S8%20LDD%20Users.pdf - [Similar pages](#)

Autodesk Viewer Download

AutoVue: View & Markup AutoCAD, Inventor & 2D/3D CAD & EDA formats.

www.cimmetry.com
Interest: [Feedback](#)
[See your message here...](#)

FTC looking into Autodesk | CNET News.com

... Morse, a partner with the Washington law firm Drinker, Biddle & Reath, was involved in the **Autodesk-Softdesk** case while working for the FTC. ...

news.com.com/2100-1023_3-210346.html - 27k - [Cached](#) - [Similar pages](#)

Autodesk to buy Softdesk | CNET News.com

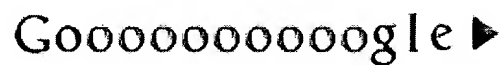
Autodesk to buy Softdesk | Autodesk plans to acquire **Softdesk**, one of its largest independent software developers, in a \$72 million stock transaction. ...
news.com.com/2100-1001-253913.html?tag=rn - 26k - [Cached](#) - [Similar pages](#)
[More results from news.com.com]

Autodesk Survey

... TDS Raw Data, Sökkia SDR Numeric 4 Integrph ADF TDS Coordinates Sequential and Non-sequential
Autodesk - Softdesk FBK AASHTO Cai CE Plus 3 version 1.0 and 2.0 ...
www.emt.ru/LandDevelop/autodesk_survey.htm - 15k - **Cached** - **Similar pages**

Autodesk Survey

... TDS Raw Data, Sokkia SDR Numeric 4 Intergraph ADF TDS Coordinates Sequential and Non-Sequential **Autodesk - Softdesk** FBK AASHTO CaiCE Plus 3 version 1.0 and 2.0 ... www.pseudology.org/cad_obzor/autodesk_survey_data.htm - 13k - Cached - Similar pages



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Autodesk Softdesk Google Search Search within results

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

Language: English ▼

Databases selected: Multiple databases...

Results

• 9 articles found for: ((autocad architectural) AND PDN(>1/1/1990)) AND PDN(<1/1/1999)

Trade Publications

☐ [Mark/Clear all on page](#) | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 1. **Add a new dimension to the design process**
H Edward Goldberg. CADalyst. Eugene: Jan 1999. Vol. 16, Iss. 1; p. 66 (4 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 2. **AutoCAD Architectural Desktop: Object-based product proves promising**
Michael Dakan. CADalyst. Eugene: Dec 1998. Vol. 15, Iss. 12; p. 40 (5 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 3. **Autodesk Previews Import/Export Utility for AEC Building Models**
PR Newswire. New York: Nov 12, 1998. p. 1
[Full text](#)
- ☐ 4. **Autodesk Announces AutoCAD Architectural Desktop VIZualization Suite**
PR Newswire. New York: Nov 4, 1998. p. 1
[Full text](#)
- ☐ 5. **AEC Object Enabler Utility for AutoCAD Release 14 Available**
PR Newswire. New York: Oct 19, 1998. p. 1
[Full text](#)
- ☐ 6. **Autodesk Ships New Architecture-Specific Design Software**
PR Newswire. New York: Oct 19, 1998. p. 1
[Full text](#)
- ☐ 7. **Closing the loop in the architectural workflow**
Thomas Hernandez Jr. Building Design & Construction. Chicago: Jun 1998. Vol. 39, Iss. 6; p. 33 (1 page)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 8. **Autodesk has new blueprint for AutoCAD 14**
Jennifer Hagendorf. CRN. Jericho: May 25, 1998. p. 140 (1 page)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 9. **Autodesk Announces Quantum Leap in Architectural Software; New AutoCAD Architectural Desktop Integrates Model Based Design with Enhanced AutoCAD Drafting for the Building Design Team**
Business Editors and Computer Writers. Business Wire. New York: May 14, 1998. p. 1
[Full text](#)

1-9 of 9

Results per page: 10 ▼

[Help](#)Language: English ▼

Databases selected: Multiple databases...

Results

• 2 articles found for: ((Autodesk Softdesk) AND PDN(>1/1/1990)) AND PDN(<1/1/1999)

All sources

☐ [Mark/Clear all on page](#) | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 1. **Autodesk Ships New Architecture-Specific Design Software**
PR Newswire. New York: Oct 19, 1998. p. 1
[Full text](#)
- ☐ 2. **Autodesk Announces Solutions for Civil/Survey Design Markets**
PR Newswire. New York: Sep 11, 1998. p. 1
[Full text](#)

1-2 of 2

Results per page: 10 ▼

Basic Search

[Tools:](#) [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#) Database: Multiple databases... ▼ [Select multiple databases](#)Date range: 01/01/1990 to 01/01/1999Limit results to: ☒ Full text articles only ☐ Scholarly journals, including peer-reviewed [About](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)From: ProQuest
COMPANY

Language: English ▼

Databases selected: Multiple databases...

Results• 5678 articles found for: *autodesk*
[All sources](#) | [Scholarly Journals](#) | [Magazines](#) | [Trade Publications](#) | [Newspapers](#)
☐ [Mark/Clear all on page](#) | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 1. **Add the power of AutoLISP's math functions to your custom routines**
 Greg MacGeorge. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 6
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 2. **ADT 2004's new Mass Element feature saves you time**
 Ed Goldberg. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 1
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 3. **Automate the creation of detail views using AutoLISP: Part 1**
 Sanjay S Kulkarni. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 9
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 4. **Publishing your AutoCAD drawings has never been so easy**
 Darren Young. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 12
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 5. **Questions & answers: Designating the default start in a folder**
 Fred A Washington. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 15
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 6. **Tips & tricks: Copy text to mtext to word**
 Sanjay S Kulkarni. *Inside AutoCAD*. Louisville: Aug 2003. Vol. 11, Iss. 8; p. 16
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 7. **Autodesk Buzzsaw Places First in Survey of Popular Internet-Based Project Collaboration Services**
 Business Editors. *Business Wire*. New York: Jul 30, 2003. p. 1
[Full text](#)
- ☐ 8. **Leading Motor Coach Manufacturers Turn to Autodesk to Boost Business Despite Tough Economy**
 Business Editors/High-Tech Writers. *Business Wire*. New York: Jul 30, 2003. p. 1
[Full text](#)
- ☐ 9. **Discreet to Bundle mental ray Rendering Software in New 3ds Max 6 Professional Animation Package**
 PR Newswire. New York: Jul 29, 2003. p. 1
[Full text](#)
- ☐ 10. **Avatech Solutions Announces Departure of CFO**
 Business Editors/High-Tech Writers. *Business Wire*. New York: Jul 28, 2003. p. 1
[Full text](#)



1-10 of 5678

< First | < Previous 1 2 3 4 5 6 7 8 9 10 Next >

Results per page: 10 ▼

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)

autodesk

Database: ▼ [Select multiple databases](#)

Date range: to

Limit results to: ☒ Full text articles only

☐ Scholarly journals, including peer-reviewed [About](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: ProQuest
COMPANY



Language: English ▼

Databases selected: Multiple databases...

Results

• 119 articles found for: *autodesk architectural desktop*[All sources](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)☐ [Mark/Clear all on page](#)[View marked articles](#)☐ [Full text articles only](#)Sort results by: [Most recent articles first](#) ▼

- ☐ 81. **Tutorial: Design with intelligent objects**
Ed Goldberg. CADalyst. Eugene: Jun 2000. Vol. 17, Iss. 6; p. 65 (3 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 82. **Architectural desktop Q&A**
Anonymous. Inside AutoCAD. Louisville: May 2000. Vol. 8, Iss. 5; p. 14 (1 page)
[Full text](#) [Page Image - PDF](#)
- ☐ 83. **Autodesk 'Downloadable' Product Extensions Announced**
PR Newswire. New York: Apr 12, 2000. p. 1
[Full text](#)
- ☐ 84. **Massing elements can benefit from some outside help**
Ed Goldberg. CADalyst. Eugene: Jan 2000. Vol. 17, Iss. 1; p. 94 (3 pages)
[Page Image - PDF](#)
- ☐ 85. **Autodesk Announces Actrix Technical 2000**
PR Newswire. New York: Nov 17, 1999. p. 1
[Full text](#)
- ☐ 86. **Leading Asian Development Organization Standardizing on Autodesk's Architectural Software**
PR Newswire. New York: Nov 11, 1999. p. 1
[Full text](#)
- ☐ 87. **Architectural desktop boasts new features**
H Edward Goldberg. CADalyst. Eugene: Nov 1999. Vol. 16, Iss. 11; p. 60 (3 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 88. **The National CAD Standard and AutoCAD**
Phillip Shivel. Inside AutoCAD. Louisville: Nov 1999. Vol. 7, Iss. 11; p. 5 (5 pages)
[Page Image - PDF](#)
- ☐ 89. **Tips and tricks for the new architectural desktop**
H Edward Goldberg. CADalyst. Eugene: Oct 1999. Vol. 16, Iss. 10; p. 84 (2 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 90. **Autodesk's 3D Studio VIZ Software Enables Smart, Efficient Design For Prominent Architecture Firms**
PR Newswire. New York: Sep 21, 1999. p. 1
[Full text](#)

81-90 of 119

< First | < Previous 1 2 3 4 5 6 7 8 9 10 Next >

Language: English ▼

Databases selected: Multiple databases...

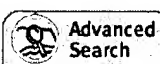
Results

• 119 articles found for: *autodesk architectural desktop*All sources Magazines Trade Publications Newspapers☐ Mark/Clear all on page | [View marked articles](#) ☐ Full text articles only Sort results by: Most recent articles first ▼

- ☐ 91. **The CAD Continuum Expands to Baltimore, Washington Markets**
Business Editors/Hi-Tech Writers. Business Wire. New York: Aug 17, 1999. p. 1
☐ Full text
- ☐ 92. **Autodesk software for Indian market**
Businessline. Islamabad: Aug 2, 1999. p. 1
☐ Full text
- ☐ 93. **Autodesk Ships AutoCAD Architectural Desktop Release 2**
PR Newswire. New York: Jul 15, 1999. p. 1
☐ Full text
- ☐ 94. **Customize your templates**
H Edward Goldberg. CADalyst. Eugene: Jul 1999. Vol. 16, Iss. 7; p. 60 (2 pages)
☐ Text+Graphics ☐ Page Image - PDF
- ☐ 95. **Architectural desktop preview**
Ed Goldberg. CADalyst. Eugene: Jun 1999. Vol. 16, Iss. 6; p. 58 (3 pages)
☐ Text+Graphics ☐ Page Image - PDF
- ☐ 96. **Autodesk and Timberline Software Collaborate to Put the IAI's Industry Foundation Class to Work**
PR Newswire. New York: May 25, 1999. p. 1
☐ Full text
- ☐ 97. **Autodesk Announces AutoCAD Architectural Desktop Release 2**
PR Newswire. New York: May 5, 1999. p. 1
☐ Full text
- ☐ 98. **Autodesk Announces CAD Overlay 2000**
PR Newswire. New York: May 5, 1999. p. 1
☐ Full text
- ☐ 99. **Put the puzzle together: Anchors, multiview blocks**
H Edward Goldberg. CADalyst. Eugene: May 1999. Vol. 16, Iss. 5; p. 56 (3 pages)
☐ Text+Graphics ☐ Page Image - PDF
- ☐ 100. **INDEPENDENT EXHIBITIONS: Autodesk has designs on A/E/C Systems UK**
M2 Presswire. Coventry: Apr 27, 1999. p. 1
☐ Full text

91-100 of 119

< First | < Previous 6 7 8 9 10 11 12 Next >



Marked List

Language: English

Databases selected: Multiple databases...

Results

• 119 articles found for: *autodesk architectural desktop*[All sources](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)☐ Mark/Clear all on page[View marked articles](#)☐ Full text articles only

Sort results by: Most recent articles first

- ☐ 101. **ESS connect Signs Exclusive Contract to Sell Structural Research's COSMOS/DesignSTAR; Major Autodesk VAR Picks COSMOS/DesignSTAR**
Business Editors. Business Wire. New York: Apr 20, 1999. p. 1
[Full text](#)
- ☐ 102. **AutoCAD 2000 to Support Intel's New Pentium III Processor; Deliver Increased Performance for the Design Community**
PR Newswire. New York: Mar 25, 1999. p. 1
[Full text](#)
- ☐ 103. **Autodesk Ships Software Development Kit for AutoCAD 2000 to Developers Worldwide**
PR Newswire. New York: Mar 2, 1999. p. 1
[Full text](#)
- ☐ 104. **Moving to model-based design**
Mark Sawyer. CADalyst. Eugene: Feb 1999. Vol. 16, Iss. 2; p. 34 (1 page)
[Full text](#) [Page Image - PDF](#)
- ☐ 105. **Add a new dimension to the design process**
H Edward Goldberg. CADalyst. Eugene: Jan 1999. Vol. 16, Iss. 1; p. 66 (4 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 106. **AutoCAD Architectural Desktop: Object-based product proves promising**
Michael Dakan. CADalyst. Eugene: Dec 1998. Vol. 15, Iss. 12; p. 40 (5 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 107. **1998 reviews revisited: Your guide to 131 AutoCAD products**
Anonymous. CADalyst. Eugene: Dec 1998. Vol. 15, Iss. 12; p. 50 (9 pages)
[Page Image - PDF](#)
- ☐ 108. **Autodesk Previews Import/Export Utility for AEC Building Models**
PR Newswire. New York: Nov 12, 1998. p. 1
[Full text](#)
- ☐ 109. **Autodesk Announces AutoCAD Architectural Desktop VIZualization Suite**
PR Newswire. New York: Nov 4, 1998. p. 1
[Full text](#)
- ☐ 110. **AEC Obj ct Enabler Utility for AutoCAD Release 14 Available**
PR Newswire. New York: Oct 19, 1998. p. 1
[Full text](#)

Language: English ▼

Databases selected: Multiple databases...

Results• 119 articles found for: *autodesk architectural desktop*
[All sources](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)
☐ [Mark/Clear all on page](#) | [View marked articles](#) ☐ [Full text articles only](#) Sort results by: Most recent articles first ▼

- ☐ 111. **Autodesk Ships New Architecture-Specific Design Software**
PR Newswire. New York: Oct 19, 1998. p. 1
☐ [Full text](#)
- ☐ 112. **ELSA GLoria Graphics Boards to Deliver Improvements in Software for AutoCAD R14, Mechanical Desktop, Architectural Desktop, and 3D Studio MAX/VIZ**
PR Newswire. New York: Sep 14, 1998. p. 1
☐ [Full text](#)
- ☐ 113. **Autodesk Celebrates Two Million AutoCAD Customers**
PR Newswire. New York: Sep 1, 1998. p. 1
☐ [Full text](#)
- ☐ 114. **Architectural Desktop for AutoCAD**
Patrick Mays, Bruce Palmer. **Architecture**. Washington: Aug 1998. Vol. 87, Iss. 8; p. 110 (1 page)
☐ [Text+Graphics](#) ☐ [Page Image - PDF](#)
- ☐ 115. **CADALYST Magazine Announces Technology Leader Award Winners; The Leading AutoCAD Publication Singles Out Top Products for Technology Leader Endorsement**
Business Editors and High-Tech Writers. **Business Wire**. New York: Jul 31, 1998. p. 1
☐ [Full text](#)
- ☐ 116. **Closing the loop in the architectural workflow**
Thomas Hernandez Jr. **Building Design & Construction**. Chicago: Jun 1998. Vol. 39, Iss. 6; p. 33 (1 page)
☐ [Text+Graphics](#) ☐ [Page Image - PDF](#)
- ☐ 117. **Autodesk has new blueprint for AutoCAD 14**
Jennifer Hagendorf. **CRN**. Jericho: May 25, 1998. p. 140 (1 page)
☐ [Text+Graphics](#) ☐ [Page Image - PDF](#)
- ☐ 118. **Autodesk Announces Quantum Leap in Architectural Software; New AutoCAD Architectural Desktop Integrates Model Based Design with Enhanced AutoCAD Drafting for the Building Design Team**
Business Editors and Computer Writers. **Business Wire**. New York: May 14, 1998. p. 1
☐ [Full text](#)
- ☐ 119. **Outlook Brightens for Desing Automation Firms / Increased Manufacturer Capital Spending to Spur Growth and Widespread Use of Design Automation**
Phillip H. Wiggins / Marketplace. **Journal Record**. Oklahoma City, Okla.: Jul 15, 1988. p. NOPGCIT
☐ [Full text](#)

111-119 of 119

< First | < Previous 6 7 8 9 10 11 12 Next >



Language: English ▼

Databases selected: Multiple databases...

Results

• 43 articles found for: (autodesk architect* autocad) AND PDN(<1/1/1998)

[All sources](#) [Trade Publications](#) [Newspapers](#)☐ [Mark/Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#) ▼

- ☐ 1. **AutoCAD, Release 14, is a far-easier-to-use upgrade**
Ralph Grabowski. **InfoWorld**. San Mateo: Jul 14, 1997. Vol. 19, Iss. 28; p. 100 (2 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 2. **Picture this: CAD app evolutions from Diehl Graphsoft, AutoDesk**
Edward J Correia. **CRN**. Jericho: May 19, 1997. p. 117 (2 pages)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 3. **Autodesk ships new software**
Wall Street Journal (Eastern edition). New York, N.Y.: May 9, 1997. p. B.3
[Full text](#)
- ☐ 4. **AutoCad drawings get smarter**
McDONALD Malcolm. **Dominion**. Wellington, New Zealand: May 5, 1997. p. NOPGCIT
[Full text](#)
- ☐ 5. **Growing out of a mature market**
Michele Marchetti. **Sales and Marketing Management**. New York: Apr 1997. Vol. 149, Iss. 4; p. 14 (1 page)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 6. **Visio Corporation announces acquisiton of CAD Technology and assets of Boomerang Technology Inc.**
Deitz, Leslie. **PR Newswire**. New York: Feb 27, 1997. p. 1
[Full text](#)
- ☐ 7. **Language helps York firm find foothold in China St. Onge, Ruff has conquered its language barrier in preparing plans for a Chinese hog-slaughtering plant. (includes China locator map)**
NEAL G. GOULET *Daily Record staff*. **York Daily Record**. York, Pa.: Dec 26, 1996. p. 01
[Full text](#)
- ☐ 8. **Autodesk ships AutoCAD Release 13 Internet Publishing Kit**
Bradley, Garth. **Business Wire**. New York: Oct 31, 1996. p. 1 (1 page)
[Full text](#)
- ☐ 9. **A Data Gateway For AutoCAD**
Ross, Steven S. **Architectural Record**. New York: Sep 1996. p. 55 (4 pages)
[Full text](#)
- ☐ 10. **All in th Family**
Ross, Steven S. **Architectural Record**. New York: Jul 1996. Vol. 184, Iss. 7; p. 53 (1 page)
[Full text](#)

Language: English ▼

Databases selected: Multiple databases...

Results

• 43 articles found for: (autodesk architect* autocad) AND PDN(<1/1/1998)

All sources Trade Publications Newspapers☐ Mark/Clear all on page | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 11. **Autodesk AutoCAD LT for Windows 95**
Cutrone, Vic. CRN. Jericho: Jun 24, 1996. p. 124 (1 page)
[Full text](#) [Page Image - PDF](#)
- ☐ 12. **Autodesk Changing Its Image / Emphasis to be put on multimedia**
David Einstein. San Francisco Chronicle (pre-1997 Fulltext). San Francisco, Calif.: Apr 11, 1996. p. D.1
[Full text](#)
- ☐ 13. **Autodesk's Win95 upgrade of AutoCAD boosts performance**
Vadlamudi, Pardhu. InfoWorld. San Mateo: Jan 29, 1996. Vol. 18, Iss. 5; p. 28 (1 page)
[Full text](#) [Page Image - PDF](#)
- ☐ 14. **Henniker software developer rides high with nose for a deal**
Herbert, Chris. New Hampshire Business Review. Concord: Nov 10, 1995. Vol. 17, Iss. 23; p. 1
[Full text](#)
- ☐ 15. **Windows CAD helps sideline drawing boards**
White, Philip. Machine Design. Cleveland: Sep 28, 1995. Vol. 67, Iss. 17; p. 164 (1 page)
[Full text](#)
- ☐ 16. **Windows 95 ushers in better, cheaper software for CAD users**
Gerber, Cheryl. Computerworld. Framingham: Sep 4, 1995. Vol. 29, Iss. 36; p. 39 (2 pages)
[Full text](#) [Page Image - PDF](#)
- ☐ 17. **Up close, yet far away**
Grace, Tim. CRN. Jericho: Aug 28, 1995. p. SS11 (2 pages)
[Full text](#)
- ☐ 18. **Autodesk announces Windows NT Port and c2 maintenance patch for AutoCAD Release 13**
Heller, Jennifer. Business Wire. New York: Apr 05, 1995. p. 1
[Full text](#)
- ☐ 19. **Autodesk announces AutoCAD(R) LT release 2 and introduces new AutoCAD LT Symbols**
Heller, Jennifer. Business Wire. New York: Apr 03, 1995. p. 1
[Full text](#)
- ☐ 20. **AutoCAD R13 looks to the future**
Yares, Evan. Computer - Aided Engineering. Cleveland: Apr 1995. Vol. 14, Iss. 4; p. 28 (3 pages)
[Full text](#) [Page Image - PDF](#)

Enter Web Address: 

Take Me Back

[Adv. Search](#) [Compare Archive Pages](#)Searched for <http://www.autodesk.com/archdesktop>

17 Results

* denotes when site was updated.

Search Results for Jan 01, 1996 - Aug 01, 2003

1996	1997	1998	1999	2000	2001	2002	2003
0 pages	0 pages	0 pages	2 pages	6 pages	6 pages	2 pages	0 pages
		Apr 28, 1999 *	Apr 17, 2000	Feb 04, 2001	Feb 03, 2002		
		May 03, 1999	Jun 19, 2000	Mar 31, 2001	Jun 01, 2002		
			Aug 19, 2000	Jun 08, 2001 *			
			Oct 18, 2000	Aug 02, 2001			
			Oct 19, 2000	Oct 30, 2001			
			Dec 02, 2000	Dec 01, 2001			

[Home](#) | [Help](#)[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

Language: English ▼

Databases selected: Multiple databases...

Results

• 22 articles found for: "3d home design"

All sources Magazines Trade Publications Newspapers☐ [Mark/Clear all on page](#) | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 1. **THIS WEEK**
The Commercial Appeal. Memphis, Tenn.: Jun 21, 2003. p. G.1
[Full text](#)
- ☐ 2. **LEMON TREE, VERY PRETTY**
Lori Sears. The Sun. Baltimore, Md.: Jun 8, 2003. p. 3.N
[Full text](#)
- ☐ 3. **Riverdeep Ships 3D Home Design Suite Professional 5**
PR Newswire. New York: Apr 14, 2003. p. 1
[Full text](#)
- ☐ 4. **Irish group buys Broderbund software firm / Riverdeep pays \$57.2 million to Gores**
Henry Norr. San Francisco Chronicle. San Francisco, Calif.: Aug 27, 2002. p. B.1
[Full text](#)
- ☐ 5. **IMSI Announces FloorPlan 3D Home Design Suite; Includes TurboCAD Bridge And TurboCAD Designer**
PR Newswire. New York: Apr 30, 2002. p. 1
[Full text](#)
- ☐ 6. **IMSI Announces ArtToday.com Reaches 2 Million Member Mark; Now the Largest Graphics Arts Portal On the Internet**
Business Editors and High-Tech Writers. Business Wire. New York: Jan 9, 2001. p. 1
[Full text](#)
- ☐ 7. **software allows homeowners to dream, but pros warn against planning it all yourself**
Elizabeth Slowik The Grand Rapids Press. The Grand Rapids Press. Grand Rapids, Mich.: Nov 14, 1999. p. L.1
[Full text](#)
- ☐ 8. **Punch builds home designer suite**
Anonymous. Computer Dealer News. Willowdale: Sep 17, 1999. Vol. 15, Iss. 35; p. 41 (1 page)
[Text+Graphics](#) [Page Image - PDF](#)
- ☐ 9. **Software firm building a reputation**
King, Suzanne. The Business Journal. Kansas City: Jul 16, 1999. Vol. 17, Iss. 45; p. 3
[Full text](#)
- ☐ 10. **3D Home D signSuite**
Kim Komando. Popular Mechanics. New York: Jun 1999. Vol. 176, Iss. 6; p. 34 (1 page)
[Full text](#)

Language: English ▼

Databases selected: Multiple databases...

Results

• 22 articles found for: "3d home design"

All sources Magazines Trade Publications Newspapers☐ Mark/Clear all on page | [View marked articles](#) | [Full text articles only](#) | Sort results by: Most recent articles first ▼

- ☐ 11. **DESIGN-IT-YOURSELF A TRIAL RUN OF FIVE SOFTWARE PACKAGES UNCOVERS FLAWS AND A NEED FOR A REAL-LIFE EXPERT**
GRETCHEN MCKAY, POST-GAZETTE STAFF WRITER. Pittsburgh Post - Gazette. Pittsburgh, Pa.: Apr 17, 1999. p. C.1
[Full text](#)
- ☐ 12. **3D Home(TM) Design Suite Scores Big at Software Industry Codie Awards Winning Best New Personal Productivity Software**
PR Newswire. New York: Mar 9, 1999. p. 1
[Full text](#)
- ☐ 13. **DREAM IT, DESIGN IT**
James Cummings DAYTON DAILY NEWS. Dayton Daily News. Dayton, Ohio: Nov 12, 1998. p. 8
[Full text](#)
- ☐ 14. **The Learning Company's 3D Home(TM) Software Series Enters Fifth Holiday Season As the No.1, Best-Selling Home Design Brand**
PR Newswire. New York: Oct 19, 1998. p. 1
[Full text](#)
- ☐ 15. **Software helps design dream home**
Tulsa World. Tulsa, Okla.: Sep 19, 1998. p. 12
[Full text](#)
- ☐ 16. **SOFTWARE LETS YOU DREAM UP A DREAM HOUSE**
STEVE MARINUCCI. Seattle Times. Seattle, Wash.: Sep 5, 1998. p. E.2
[Full text](#)
- ☐ 17. **Broderbund Reports Results for Third Quarter**
Business Editors & High Tech Writers. Business Wire. New York: Jul 15, 1998. p. 1
[Full text](#)
- ☐ 18. **A SAMPLING OF COMPUTER HOME DESIGN PROGRAMS**
COMPILED FROM STAFF WIRE REPORTS. Orlando Sentinel. Orlando, Fla.: Jun 14, 1998. p. J.8
[Full text](#)
- ☐ 19. **Broderbund Launches 3D Home Design Suite - Power-Packed Bundle Features No. 1 Rated 3D Home Architect Deluxe and 3D Home Interiors**
Business Editors and Computer Writers. Business Wire. New York: May 4, 1998. p. 1
[Full text](#)
- ☐ 20. **3-D Home-Design: Keep It Simple**
Stephen H. Wildstrom. Business Week. New York: April 7, 1997. p. 22



Marked List

Language: English



Databases selected: Multiple databases...

Results

• 22 articles found for: "3d home design"

[All sources](#) [Magazines](#) [Trade Publications](#) [Newspapers](#)☐ Mark/Clear all on page[View marked articles](#) [Full text articles only](#)

Sort results by: Most recent articles first

☐ 21. **HOME DESIGN SOFTWARE -- LIKE THIS IDEA? HERE ARE REVIEWS OF SOME OF THE PROGRAMS AVAILABLE**CATHY REINER. *Seattle Times*. Seattle, Wash.: Jun 5, 1994. p. G.1 [Full text](#)☐ 22. **HOME DESIGN SOFTWARE -- LIKE THIS IDEA? HERE ARE REVIEWS OF SOME OF THE PROGRAMS AVAILABLE**CATHY REINER. *Seattle Times*. Seattle, Wash.: Jun 5, 1994. p. G.1 [Full text](#)

21-22 of 22

< First | < Previous 1 2 3 Next >

Results per page: 10



Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#)

Search

Clear

Database:

Multiple databases...

[Select multiple databases](#)

Date range:

to

Limit results to: ☒ Full text articles only ☐ Scholarly journals, including peer-reviewed [About](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)From: ProQuest
COMPANY

 [Full text](#)

11-20 of 22

< [First](#) | < [Previous](#) [1](#) [2](#) [3](#) [Next](#) >Results per page: 10 ▼**Basic Search**Tools: [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#) Database: ▼ [Select multiple databases](#)Date range: to Limit results to: ☒ Full text articles only ☐ Scholarly journals, including peer-reviewed  [About](#)

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)From: ProQuest
COMPANY